

1

1. (Amended) A service provider node comprising:

a client program for accessing web, gopher and other Internet sites that allows users to read documents and navigate between the documents stored in a plurality of

resume warehouses;

6 a communications link with the plurality of resume warehouses;

a communications link with at least one client;

an application for parsing job applicant data from the plurality of resume warehouses and placing parsed resume data into a template with at least one job

applicant field; and

11 an application for collecting the parsed resume data and storing the parsed resume data in a database, comprising means for tracking the parsed resume data stored in the database and utilizing the parsed resume data for increasing tracking efficiency.

8. (Amended) A service provider node comprising:

16 a client program for accessing web, gopher and other Internet sites that allows users to read documents and navigate between the documents stored in at least one resume warehouse;

a communications link with the at least one resume warehouse;

a communications link with at least one client;

21 an application for parsing job applicant data from the at least one resume warehouse and placing parsed resume data into a template with at least one job

applicant field; and

1 an application for collecting the parsed resume data and storing the parsed
resume data in a database, comprising means for tracking the parsed resume data
stored in the database and utilizing the parsed data for increasing tracking efficiency.

9. (Amended) A method for resume storage and retrieval from multiple
resume warehouses comprising the steps of:

6 establishing a communications link between a service provider and at least one
client;

11 providing a client program for accessing web, gopher and other Internet sites
that allows users to read documents and navigate between the documents stored in at
least one resume warehouse;

16 establishing a communications link with at least one resume warehouse;
parsing job applicant data from the at least one resume warehouses and placing
parsed resume data into a template with at least one job applicant field; and

collecting the parsed resume data and storing the parsed resume data in a
database, whereby the parsed resume data stored in the database is utilized for
increasing tracking efficiency.

*← no part of this
writing*

10. (Amended) A method for resume storage and retrieval from multiple
resume warehouses comprising the steps of:

establishing a communications link between a service provider and at least one
client;

providing a client program for accessing web, gopher and other Internet sites
that allows users to read documents and navigate between the documents stored in a
plurality of resume warehouses;

1
BofCm

establishing communications link with the plurality of resume warehouses; parsing job applicant data from the plurality of resume warehouses and placing parsed resume data into a template with at least one job applicant field; and collecting the parsed resume data and storing the parsed resume data in a database, whereby the parsed resume data stored in the database is utilized for increasing tracking efficiency.

6

21. (New) A method for job applicant data storage and retrieval from at least one job applicant data warehouse, comprising:

BB

accessing at least one Internet site that allows users to read documents and navigate between the documents stored in the at least one job applicant warehouse; parsing job applicant data from the at least one job applicant data warehouse and placing the parsed job applicant data into at least one template with at least one job applicant field; and

storing the at least one template in a database, *? No patentable weight* whereby the parsed resume data is utilized for increasing tracking efficiency.

11

22. (New) A computer program product comprising a computer usable

16

medium having control logic stored therein for causing a computer to store and retrieve job applicant data, the control logic comprising:

first computer readable program means for accessing at least one Internet site that allows users to read documents and navigate between the documents stored in at least one job applicant warehouse;

1
B3 X
the at least one job applicant data warehouse and placing the parsed job applicant data into at least one template with at least one job applicant field; and
third computer readable program means for storing the at least one template in a database, whereby the parsed resume data is utilized for increasing tracking efficiency.

6

11

15